TSETSKHLADZE T.V.

Organoleptic and biochemical changes in wines subjected to gamma radiation. Soob. AM Gruz.SSR 18 no.2:183-188 F '57. (MIRA 10:7)

1. Akademiya nauk Gruzinskoy SSR: Institut fiziki i Institut zashchity rasteniy i Institut vinogradarstva i vinodeliya.

Predstavleno akademikom A.V. Durmishidze.

(Wine and wine making--Analysis) (Gamma rays)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757010019-0"

DOLIDZE, G.M.; KIRTADZE, M.G.; KOLBANOVSKIY, Yu.A.; LUK'YANOV, A.T.; POLAK, L.S.; PUSTYL'NIKOV, L.M.; TSETSKHLADZE, T.V.

Kinetics of radiation-induced isotope exchange of deuterium with hydroxyl groups of silica gel. Kin. i kat. 6 no. 6: 1003-1009 N-D \*65 (MIRA 19:1)

1. Institut fiziki AN Gruzinskoy SSR; Institut neftekhimicheskogo sinteza AN SSSR imeni Topchiyeva i Kazakhskiy gosudarstvennyy universitet imeni Kirova. Submitted April 24, 1965.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757010019-0"

07059-67 EWT (m)/EWP(j) IJP(c) RM ACC NR: AP6021631 UR/0089/66/020/003/0272/0273 SOURCE CODE: Tsetskhladze, T. V.; Fel'ker, V. M.; Kolomiytsev, M. A. AUTHOR: ORG: none TITLE: Activated detector of thermal neutrons SOURCE: Atomnaya energiya, v. 20, no. 3, 1966, 272-273 TOPIC TAGS: thermal neutron, neutron detector, cobalt, reactor neutron flux, reactor moderator ABSTRACT: In view of some difficulties entailed in the use of the customarily employed cobalt foils and wires for neutron detection, the authors propose to eliminate these difficulties by mixing the cobalt with phenol-formaldehyde resin, which serves as a vehicle for chemically pure cobalt acetate. They then describe detectors of this type, used for the ITR-2000 reactor of the Institute of Physics of the Academy of Sciences of the Georgian SSR. The preparation of the resin and of the detector material is described. Three types of detectors were prepared, for radiation exposures from several minutes to one hour (at a flux density 1012 neut/cm-sec), up to 10 hours, and for longer exposures. They contain respectively 0.2, 0.08, and 0.04% of cobalt by weight. Tests for the uniformity of the cobalt distribution are described. The expected error in the determination of thermal-neutron flux by these detectors is 11%, and the self-screening is not expected to exceed fractions of 1%. The error due to moderation of the fast neutrons by the hydrogen, carbon, or oxygen 1/2 Card UDC: 621.387.46

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JD/JG/WB/GG IJP(c) L 08343-67 EWT(m)/EWP(t)/ETI ACC NRI AR6031851 SOURCE CODE: UR/0058/66/000/006/A056/A056 AUTHOR: Tsetskhladze, T. V.; Bodokiya, L. V. TITLE: Oxidation of iron sulfate by neutron radiation in the presence of lithium salts 2 N SOURCE: Ref. zh. Fizika, Abs. 6A521 REF SOURCE: Tr. Tbilissk. un-ta, v. 103, 1965, 145-150 TOPIC TAGS: neutron radiation, lithium, radiation dosimetry, iron sulfate oxidation, oxidation, thermal neutron ABSTRACT: A study has been made of the chemical dosimetric system often used for neutron dosimetry, i.e., an iron sulfate solution containing lithium salts. The reaction  $\text{Li}_3^6(n,\alpha)$  occurs as a result of the absorption of thermal neutrons. The tritium nuclei and alpha particles formed in the reaction ionize the medium and cause a conversion of bivalent iron to trivalent iron. A study was made of the temperature dependence of the reaction yield of conversion of bivalent iron to trivalent  $G_{\rm Fe}^{3+}$  in mixtures with lithium sulfate. The irradiation of solutions was conducted under three different conditions: in a paraffin block with a thickness corresponding to the moderation length of neutrons at 20 and 40C and with no paraffin block at 20C. The iron concentration as determined from electron absorption spectra on a SF-4 spectrophoto-

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at 20 and 40C causes	a substantial dif	ference in the	he absorption cu	irves.
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TIMOFEYEVA, E.Ye.; LYUDVIGOV, R.B.; TSETSKHLADZE, T.V.

Measurement of thermal neutron fluxes in an IRT-2000 reactor.

Soob. AN Gruz. SSR 34 no.2:305-311 My '64. (MIRA 18:2)

NADIRASHVILI, L. Sh; CHIKHLADES, L.A.; TSETSKHLADER, T.V.

Production of tritiun-labeled &-sminoscetic acid. Soob. AN Gruz.
SSR 34 no.3c5/1-544 Je '64

1. Submitted October 2, 1963.

BIBERGAL', A.V.; TSETSKHLADZE, T.V.; ARTMELADZE, I.D.

The experimental semi-industrial gamma-ray source GUEP-20,000.

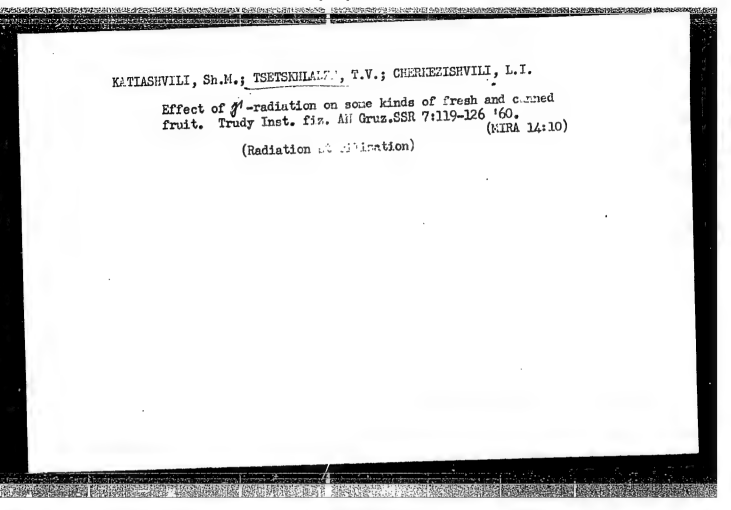
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TSETSKHLADZE, T.V.	account by irradiation. Trudy Inst.fiz.AN
Gruz.SSR 8:103-107 (Silkworms)	cocoons by irradiation. Trudy Inst.fiz.AN 7 '62. (Gamma rays—Industrial applications)
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TSETSKHLADZE, T.V.; KALANDADZE, G.Sh.

Effect of gamma radiation on the catalytic activity of copper oxides in the dehydrogenation reaction of ethyl alcohol. Trudy oxides in the dehydrogenation reaction of ethyl alcohol. Trudy Inst.fiz.AN Gruz.SSR 6:61-68 '58. (MIRA 15:4) (Gamma rays) (Copper oxide) (Alcohol, Denatured)



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TSETSKHLADZE, T.V

PHASE I BOOK EXPLOITATION SOY/5410

Tashke: takaya konferentsiya po mirnomu ispolizovaniyu atomnoy energii. Tashkent, 1959.

Erady (Transactions of the Tashkent Conference on the Peaceful Eres of Atomic Energy) v. 2. Tashkent, Ind-vo AN UZSSR, 1960. 449 p. Errata slip inserted. 1,500 cepies printed.

Spensoring Agency: Akademiya nauk Uzbekskoy SSR.

Responsible Ed.: S. V. Starodubtsev, Academician, Academy of Sciences Uzbek SSR. Editorial Board: A. A. Abdullayev, Gandidate of Physics and Mathematics; D. M. Abduramlov, Doctor of Medical Sciences; U. A. Arifov, Academician, Academy of Sciences Uzbek SSR; A. A. Borodulina, Gandidate of Biological Sciences; V. N. Ivashev; G. S. Ikramova; A. Ye. Kiv; Ye. M. Jebanov, Candidate of Physics and Mathematics; A. I. Mikolayev, Candidate of Medical Sciences; D. Mishanov, Candidate of Chemical Sciences; A. S. Sadykov, Corresponding Member, Academy of Sciences USSR, Academician, Academy of Sciences Uzbek SSR; Yu. N. Talanin,

Card 1/20

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. Transactions of the Tashkent (Cont.)

SOV/5410

Candidate of Physics and Mathematics; Ya. Kh. Turakulov, Doctor of Biological Sciences. Ed.: R. I. Khamidov; Tech. Ed.: A. G. Pabakhanova.

PURIOSE: The publication is intended for scientific workers and specialists employed in enterprises where radioactive isotopes and nuclear radiation are used for research in chemical, geological, and technological fields.

COVERAGE: This collection of 133 articles represents the second volume of the Transactions of the Tashkent Conference on the Feareful Uses of Atomic Energy. The individual articles deal with a wide range of problems in the field of nuclear radiation, including; production and chemical analysis of radicactive ibstopes; investigation of the kinetics of chemical reactions by means of isotopes; application of spectral analysis for the manufacturing of radioactive preparations; radicactive methods for determining the content of elements in the rocks; and an analysis of methods for obtaining pure substances. Certain

Card 2/20

Transactions of the Tashkent (Cont.)

SOV/5410

instruments used, such as authantic regulators, flowmeters, level ruges, and high-sensitivity garma-relays, are described. No personalities are mentioned. References follow individual articles.

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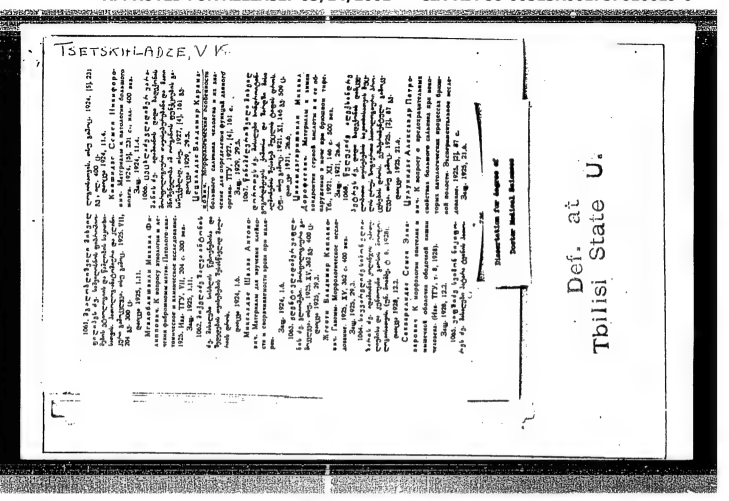
Taksar, I. M., and V. A. Yanushkovskiy [Institut fiziki AN Latv Typification of Automatic-Control Apparatus Based on the Use of Radioactive Isotopes

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ALEKSEYEV, G.P.; ANDON'YEV, V.S.; ARNGOL'D, A.V.; BASKIN, S.M.; BASHMAKOV, N.A.; BEREZIN, V.D.; BERMAN, V.A.; BIYANOV, T.F.; GORBACHEV, V.N.; GRECHKO, I.A.; GRINBUKH, G.S.; GROMOV, M.F.; GUSEV, A.I.; DEMENT'YEV, N.S.; DMITRIYEV, V.P.; DUL'KIN, V.Ya.; ZVANSKIY, M.I.; ZENKEVICH, D.K.; IVANOV, B.V.; INYAKIN, A.Ya.; ISAYENKO, P.I.; KIPRIYANOV, I.A.; KITASHOV, I.S.; KOZHEVNIKOV, N.N.; KORMYAGIN, B.V.; KROKHIN, S.A.; KUDOYAROV, L.I.; KUDRYAVTSEV, G.N.; LARIN, S.G.; LEBEDEV, V.P.; LEVCHENKOV, P.N.; LEMZIKOV, A.K.; LIPGART, B.K.; LOPAREV, A.T.; MALYGIN, G.F.; MILOVIDOVA, S.A.; MIRONOV, P.I.; MIKHAYLOV, B.V., kand. tekhn. nauk; MUSTAFIN, Kh.Sh., kand. tekhn. nauk; NAZIMOV, A.D.; NEFEDOV, D.Ye.; NIKIFOROV, I.V.; NIKULIN, I.A.; OKOROCHKOV, V.P.; NEFEDOV, D.Ye.; NIKIFOROV, I.V.; NIKULIN, I.A.; OKOROCHKOV, V.P.; PAVLENKO, I.M.; PODROBINNÍK, G.M.; POLYAKOV, G.Ya.; PUTILIN, V.S.; RUDNIK, A.G.; RUMYANTSEV, Yu.S.; SAZONOV, N.N.; SAZONOV, N.F.; SAULIDI, I.P.; SDOBNIKOV, D.V.; SEMENOV, N.A.; SKRIPCHINSKIY, I.I.; SOKOLOV, N.F.; STEPANOV, P.P.; TARAKANOV, V.S.; TREGUBOV, A.I.;
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N.A.; CHUBOV, V.Ye., kand. tekhn. nauk; ENGEL', F.F.; YUROVSKIY, Ya.G.; YAKUBOVSKIY, B.Ya., prof.; YASTREBOV, M.P.; KAMZIN, I.V., prof., glav. red.; MALYSHEV, N.A., zam. glav. red.; MEL'NIKOV, A.M., zam. glav. red.; RAZIN, N.V., zam. glav. red. i red. toma; VARPAKHOVICH, A.F., red.; PETROV, G.D., red.; SARKISOV, M.A., prof., red.; SARUKHANOV, G.L., red.; SEVAST YANOV, V.I., red.; SMIRNOV, K.I., red.; GOTMAN, T.P., red.; BUL'DYAYEV, N.A., tekhn. red. (Continued on next card)

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ALEKSEYEV, G.P. -- (continued). Card 2.

[Volga Hydroelectric Power Station; a technical report on the design and construction of the Volga Hydroelectric Power Station (Lenin), 1950-1958] Volzhskaia gidroelektrostantsiia; tekhnicheskii otchet o proektirovanii i stroitel'stve Volzhskoi GES imeni V.I.Lenina, 1950-1958 gg. V dvukh tomakh. Moskva, Gosenergoizdat. Vol.2.[Organization and execution of constrution and assembly work] Organizatsiia i proizvodstvo stroitel'no-montazhnykh rabot. Red. toma: N.V.Razin, A.V.Arngol'd, N.L. Triger. 1962. 591 p. (MIRA 16:2)

1. Deystvitel'nyy chlen Akademii stroitel'stva i arkhitektury
SSSR (for Razin).
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construction (Lenin) -- Design and construction)

LOKHANOV, B.N.; KOVALENKO, V.A.; BETANELI, K.P.; VESKOV, M.I.; DRANNIKOV, S.A.; IVANOV, K.I.; BEREZNYAK, M.N.; VASIL'YEV, Ye.I.; TSETSUL'NIKOV, V.R.

Trial operation of cutter loaders in mining with the room-and-pillar method. Ugol' 37 no.8:33-35 Ag '62. (MIRA 15:9)

1. Krasnogorskiy razrez (for Lokhanov, Kovalenko). 2. Institut gornogo dela im. A.A.Skochinskogo (for Betaneli, Veskov, Drannikov, Ivanov). 3. Kemerovskiy gornyy institut (for Bereznyak, Vasil'yev, TSetsul'nikov). (Coal mining machinery—Testing) (Mining engineering)

USSR / Forest Science. Forest Cultures.

K-4

Abs Jour

: Rof. Zhur - Biologiya, No 17, 1958, No. 77512

Author

. Tsotsur, M. N.; Simutina, A. S.; Yaroshovich, V. G.

Inst

: Dnopropotrovsk University

Titlo

: Influence of Phosphor-Bacterin on the Growth of Soedlings

Orig Pub

: Nauchn. zap. Dnopropotr. un-t, 1955, 54, 49-59

Abstract

Card 1/1

: Tosts conducted by Dnepropetrovsk University on chernozems in 1953-1954 showed that with the introduction of phosphorbactorin, the growth of seedlings of tree species is increased (maple, cherry, pear); foliage is increased and shodding is docroased. In addition, the content of P205 and N in the leaves was increased.

23

"The effect of nutrients on the growth, development and yield of volatile oils in Dragon's head (Dracocephalum moldavica), "Nauch zapiski (Dnopropetr. gos. un-t), Vol. XXXII, 1948, p. 153-56 - Bibliog; 6 items

SO: U-3850, 17 June 53, (Letopis 'Zhurnal 'nykh Statey, No. 5, 1949).

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TSETSURA, I.

"Remote control switch-off TU-500-3+I."

So. Radio, Vol. 11, p. 63, 1952

TSETSURA I A

Universal cells in dispatcher control. Avtom., telem. i sviaz 2 no.9:21-22 S 158. (MIRA 11:10)

l. Nachal'nik laboratorii signalizatsii i svyazi Krasnoyarskoy dorogi.
(Railroads--Train dispatching)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757010019-0"

# TSETSURA, I.A.

Public planning and design office of the communications and signaling service. Avtom., telem. i sviaz' 5 no.4:35 Ap '61. (MIRA 14:6)

خولين

1. Predsedatel' obshchestvannogo konstruktorskogo byuro pri sluzhbe signalizatsii i svyazi Krasnoyarskoy dorogi. (Railroads—Signaling) (Railroads—Communication systems)

TSETSURA, I.A., dotsent

Effect of contact network short-circuits on track circuits and C.T.C. cables. Avtom., telem. i sviaz' 8 no.4:22-25 Ap \*64.

1. Khar'kovskiy institut inzhenerov zheleznodorozhnogo transporta im. S.M. Kirova.

(MIRA 18:2)

AS REMARKS OF THE REMARKS AND ASSOCIATION OF THE REMARKS

TSETSUPA, I.A., dotsent

Measurement of signal and noise levels in automatic systems using magnetic tape recorders. Avtom., telem. i sviaz. 9 no.1:9-13 Ja '65. (MIRA 18:2)

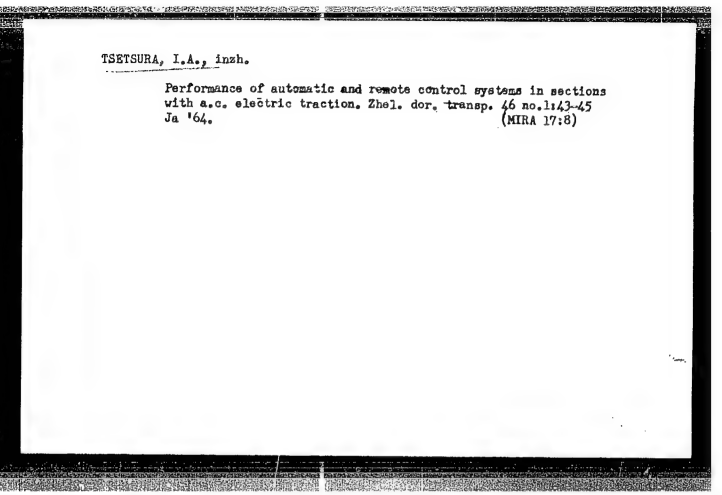
l. Khar'kovskiy institut inzhenerov zheleznodorozhnogo transporta imeni S.M. Kirova.

MAYSHEV, P.V., prof.; IL'YENKOV, V.I., dotsent; MANOSHIN, N.K., inzh.;
TSETSURA, I.A., inzh.

"Electric rail networks" by N.F.Kotliarenko. Reviewed by P.V.Maishev and others. Avtom., telem. i sviaz' 6 no.3:47-48 Mr '62.

(MIRA 15:3)

(Railroads--Sigmaling) (Kotliarenko, N.F.)



TSETSURA, I.A.

Periodical testing of high-voltage equipment. Avtom., telem. i sviaz'
2 no.2:46 F '58.

(MIRA 11:1)

1. Naohal'nik laboratorii signalizatsii i svyazi Krasnoyarskoy dorogi.

(Railroads--Block system--Testing)

TSETSURA, I.A.

Inspection of automatic cab signaling devices from railroad cars equipped with testing devices. Avtom., telem.i sviaz' 4 no.2: 33-34 F '60. (MIRA 13:6)

1. Machal'nik laboratorii signalizatsii i svyazi Krasnoyarskoy dorogi.
(Railroads--Signaling)
(Railroads--Electronic equipment)

SINEL'NIKOVA, V.P.: TSETSURA, I.A.

From experience of taking the routing-relay centralization devices into operation. Avtom.telem. i sviaz 3 no.1:35-38 Ja 59.

(MIRA 12:1)

1. Machal'nik otdela signalizatsii, tsentralizatsii, blokirovki sluzhby signalizatsii i svyazi Krasnoyarskoy dorogi (for Sinel'-nikova). 2. Machal'nik dorozhnoy laboratorii Krasnoyarskoy dorogi (for TSetsura).

(Mailroads-Train dispatching)

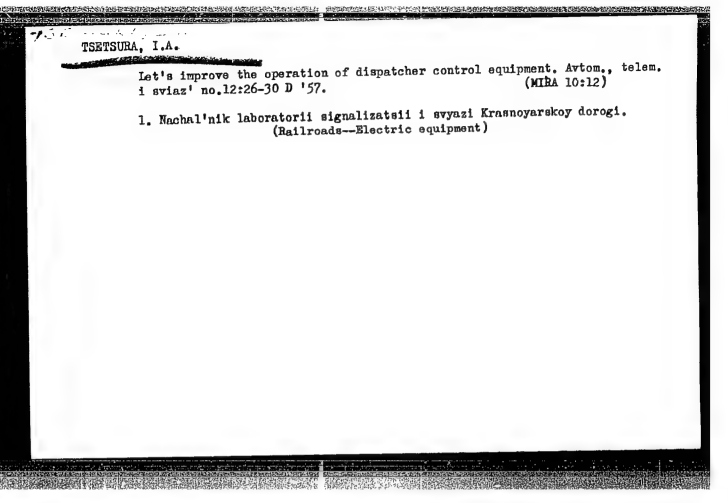
(Railroads--Signaling--Block system)

TSETSURA, I.A.

Reviewing the article "Periods for testing relays for signaling, central control and block systems." Avtom., telem, i sviaz' 2 no.1: 35 Ja '58.

(MIRA 11:1)

1. Nachal'nik laboratorii signalizatsii i svyazi Krasnoyarskoy dorogi.



# Let's eliminate shortcomings in the ZhR-3 radio transmitterreceiver. Avtom., telen.i sviaz' no.5:31-32 My '57. (MiRA 10:7) 1. Nachal'nik laboratorii signalizateii i svyazi Krasnoyarskoy dorogi. (Radio--Receivers and reception)

In the control and adjustment center of the Tiazhin railroad station.

Avtom., telem.i sviaz' 6 no.2:15-17 F '62. (MFA 15:3)

(Railroads-Eleqtronic equipment)

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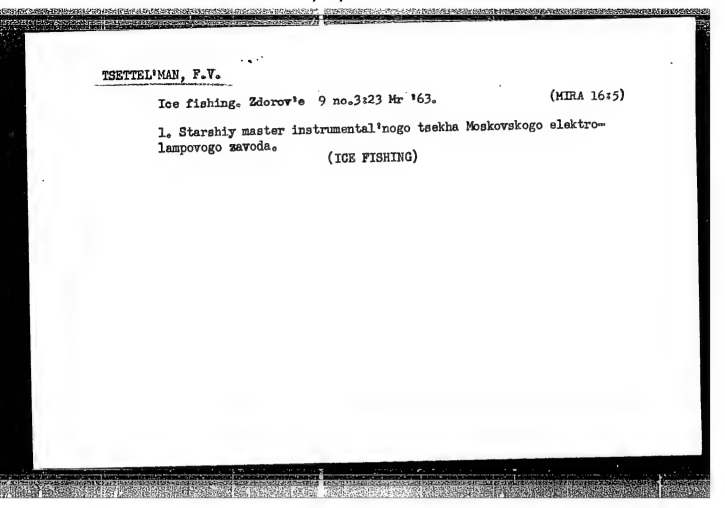
TSETSURA, Ivan Antonovich; RYAZANTSEV, B.S., kand. tekhn. nauk, retsenzent; LEONOV, A.A., inzh., red.; MEDVEDEVA, M.A., tekhn. red.

[Experience in the reorganization of central block signaling systems in connection with the transfer to a.c. traction] Opyt rekonstruktsii ustroistv STsB pri perekhode na elektricheskuiu tiagu peremennogo toka. Moskva, Vses. izdatel'skopoligr. obmedinenie M-va putei soobshcheniia, 1961. 93 p. (MIRA 15:3)

(Railroads-Electrification)
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KOTLYARENKO, N.V., kand. tekhn. nauk; MANOSHIN, N.K., inzh.;
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L.F., tekhn. red.

[Track circuits] Rel'sovye tsepi. Moskva, Transzheldorizdat,
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TOMIN, M.P., akademik; KOZLOVSKAYA, N.V.; KRUGANOVA, Ye.A.; MIKHAYLOVSKAYA, V.A.; TSETTERMAN, N.O.; SHISHKIN, B.K., glavnyy red.; BULAT, O., red.izd-va; VOLOKHANOVICH, I., tekhn.red.

[Flora of the White Russian S.S.R.] Flora BSSR. Minsk. Vol.5. 1959. 266 p. (MIRA 13:1)

1. Akademiia navuk Belaruskoi SSR. Minsk. Instytut biialogii.
2. Zaveduyushchiy otdelom flory i gerbariya Instituta biologii AN BSSR (for Tomin). 3. Institut biologii AN BSSR (for all except Shishkin, Bulat, Volokhanovich).

(White Russia—Compositae)

TSETTERMAN, N. O.

Tsetterman, N. O. "Cladonias of the Belorussian SSR", Uchen. zaviski (Belorus. gos. un-t), Issue 7, 1948, pl 110-33, - Bibliog: 15 items.

SO: U-3261, 10 April 53, (Letopis 'Zhurnal 'nykh Statey, No. 11, 1949).

ALFEROV, A.A.; ARTEMKIN, A.A.; ASHKENAZI, Ye.A.; VINOGRADOV, G.P.; GALEYEV, A.U.; GRIGOR YEV, A.N.; D'YACHENKO, P.Ye.; ZALIT, N.N.; ZAKHAROV, P.M.; ZOBNIN, N.P.; IVANOV, I.I.; IL'IN, I.P.; KMETIK, P.I.; KUDRYA-SHOV, A.T.; LAPSHIN, F.A.; MOLYARCHUK, V.S.; PERTSOVSKIY, L.M.; POGODIN, A.M.; RUDOY, M.L.; SAVIN, K.D.; SIMONOV, K.S.; SITKOVSKIY. I.P.; SITNIK, M.D.; TETEREV, B.K.; TSETTERIN, I.Ic.; TSUKANOV, P.P.; SHADIKYAN, V.S.; ADELUNG, N.N., retsenzent; AFAHAS YEV, Ye.V, retsenzent; VLASOV, V.I., retsenzent; VOROB'YEV, I.Ye., retsenzent; VORO-NOV, H.M., retsenzent; GRITCHENKO, V.A., retsenzent; ZHEREBIN, M.N., retsenzent; IVLIYEV, I.V., retsenzent; KAPORTSEV, N.V., retsenzent; KOCHUROV, P.M., retsenzent; KRIVORUCHKO, N.Z., retsenzent; KUCHKO, A.P., retsenzent; LOBANOV, V.V., retsenzent; MOROZOV, A.S., retsenzent; ORLOV, S.P., retsenzent; PAVIUSHKOV, E.D., retsenzent; POPOV, A.N., retsenzent; PROKOF'YMV, P.F., retsenzent; RAKOV, V.A., retsenzent; SINEGUBOV, N.I., retsenzent; TERENIN, D.F., retsenzent; TIKHO-MIROV, I.G., retsenzent; URBAN, I.V., retsenzent; FIALKOVSKIY, I.A., retsenzent; CHEPYZHEV, B.F., retsenzent; SHEBYAKIN, O.S., retsenzent, SHCHERBAKOV, P.D., retsenzent; GARNYK, V.A., redaktor; LOMAGIN, N.A. redaktor; MORDVINKIN, N.A., redaktor; NAUMOV, A.N., redaktor; POBE-DIN, V.F., redaktor; RYAZANTSEV, B.S., redaktor; TVERSKOY, K.N., redaktor; CHEREVATYY, N.S., redaktor; ARSHINOV, I.M., redaktor; BARELYAN, V.B., redaktor; BERNGARD, K.A., redaktor; VERSHINSKIY, S.V., redaktor; GAMBURG, Ye.Yu., redaktor; DERIBAS, A.T., redaktor; DOMEROVSKIY, K.I., redaktor; KORNEYEV, A.I., redaktor; MIKHEYEV, A.P., redaktor

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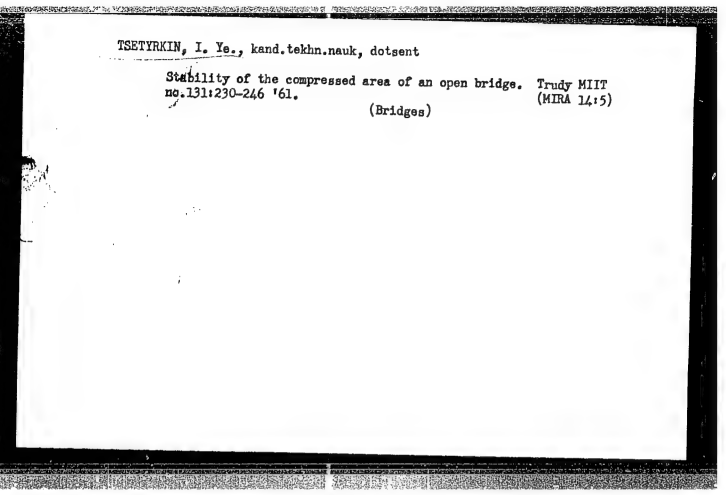
ALFEROV, A.A. ---- (continued) Card 2.

MOSKVIN, G.N., redaktor; RUBINSHTEYN, S.A., redaktor; TSYPIN, G.S., redaktor; CHERNYAVSKIY, V.Ya., redaktor; CHERNYSHEV, V.I., redaktor; CHERNYSHEV, M.A., redaktor; SHADUR, L.A., redaktor; SHISHKIN, K.A., redaktor

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[Railroad handbook] Spravochnaia knizhka zheleznodorozhnika, Izd. 3-e, ispr. i dop. Pod obshchei red. V.A.Garnyka. Moskva, Gos. transp.zhel-dor. izd-vo, 1956. 1103 p. (MLRA 9:10)

1. Nauchno-tekhnicheskoye obshchestvo zheleznodorozhnogo transporta. (Railroads)



TSETYRKIN, I.Ye., kandidat tekhnicheskikh nauk.

Approximate method of determining the thermal pressures in the walls of a locomotive firebox. Trudy MIIT no.82/83:134-149 '55.

(MLRA 9:8)

(Locomotives -- Fireboxes)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757010019-0"

Three-hinge arch strengthened by guys. Trudy MIIT no.174:74-79
164. (MIRA 18:1)

CIA-RDP86-00513R001757010019-0

V. I.A., kand.tekhn.nauk; ANTOSHIN, Ye.V., inzh.; ASINOVSKAYA, G.A., inzh.; VASIL'YEV, K.V., kand.tekhn.nauk; GUZOV, S.G., inzh.; DEYKUN, V.K., inzh.; ZAYTSEVA, V.P., inzh.; KAZHEKOV, P.P., inzh.; KARAN, Yu.B., inzh.; KOLTUNOV, P.S., kand.tekhn.nauk; KOROVIN, A.I., inzh.; KRZHECHKOVSKIY, A.K., inzh.; KUZNETSOVA, Ye.I., inzh.; MATVEYEV, N.N., tekhnik; MOROZOV, M.Ye., inzh.; NEKRASOV, Yu.I., inzh.; NECHAYEV, V.D., kand.tekhn.nauk; NINEURO, A.K., kand.tekhn.nauk; SPEKTOR, O.Sh., inzh.; STRIZHEVSKIY, I.I., kand.khim.nauk; TESMENITSKIY, D.I., inzh.; KHROMOVA, TS.S., inzh.; TSEUNEL!, A.K., Inzh.; SHASHKOV, A.N., kand.tekhn.nauk, dots.; SHELECHNIK, M.M., inzh.; SHUKHMAN, D.Ya., inzh.; EDEL'SON, A.M., inzh.; VOLODIN, V.A., red.; UVAROVA, A.F., tekhn.red.

[Machines and apparatuses designed by the All-Union Institute of Autogenous Working of Metals] Mashiny i apparty konstruktsii VNIIAvtogen. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroitel'noi lit-ry, 1957. 173 p. (Moscow. Vsesoiuznyi nauchno-issledovatel'skii institut avtogennoi obrabotki metallov, no.9)

(Gas welding and cutting--Equipment and supplies)

IVANOV, F.M., kand.tekhn.nauk; SMOL'YANINOV, A.A., kand.tekh.nauk; SOLN-TSEVA, V.L., kand.tekhn.nauk

Waterproofing the foundation of poles of contact networks. Transp. stroi. 13 no.9:51-54 S '63. (MIRA 16:12)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757010019-0"

LAVROV, L.S.; ROMASHOV, V.A.; DANZAN, G.; TSEVEGZHAV, T.

Ecologic characteristics of the habitat and prospects for the development of South Asiatic beaver colories in the Bilgan River. Biul. MOIP. Otd. biol. 70 no.2:25-33 Mr-Ap '65.

(MIRA 18:5)

CHALOV, P.I.; TSEVELEV, M.A.

Relative levels of stratospheric fallout of fission fragments. Atom. energ. 19 no.5:470-472 N '65. (MIRA 18:12)

L 06186-67 EWT(1) RO/GW ACC NR: AP6019518

SOURCE CODE: UR/0362/66/002/002/0205/0207

27

AUTHOR: Chalov, P. I.; Tsevelev, M. A.

510

ORG: <u>Institute of Physics and Mathematics</u>, Academy of Sciences KirgSSR (Akademiya nauk KirgSSR, Institut fiziki i matematiki)

TITLE: Wash out of radioactive aerosols by atmospheric precipitation below the cloud level

SOURCE: AN SSSR. Izvestiya. Fizika atmosfery i okeana, v. 2, no. 2, 1966, 205-207

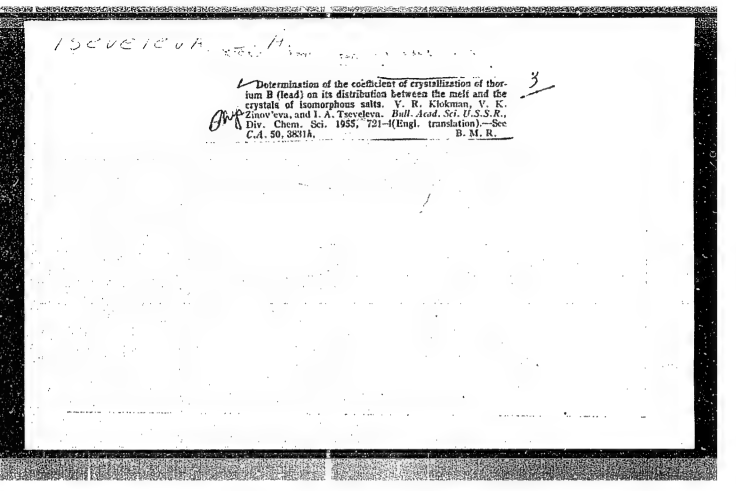
TOPIC TAGS: radioactive fallout, radioactive aerosol, atmospheric precipitation, atmospheric cloud

ABSTRACT: Radioactive fallout stainless-steel samplers (collecting surface of 0.38 m²) were set on a hill slope at 2070, 2477, and 2689 m above sea level during 0.1-0.5 mm/hr rainfalls in June 1963. Beta-radiation was determined with a B-2 radiometer and an SI-2B counter in dry residues of the collected rainfall water. The difference (I<sub>0</sub>-I<sub>2t</sub>) between the radioactivity of the lower and upper rainfall samples, attributable to fallout wash out by precipitation, fluctuated between 0.05 and 7.9 units, with greater values for Sc and lower values for Cu. Solid fallout radioactivity at the same points was generally lower (1.0-2.09) than

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radioactive fallout in	radioactivity (1.0—8.9 unite atmospheric precipitation s on a particular class of cl	and the existence of	a dependence of the in-	
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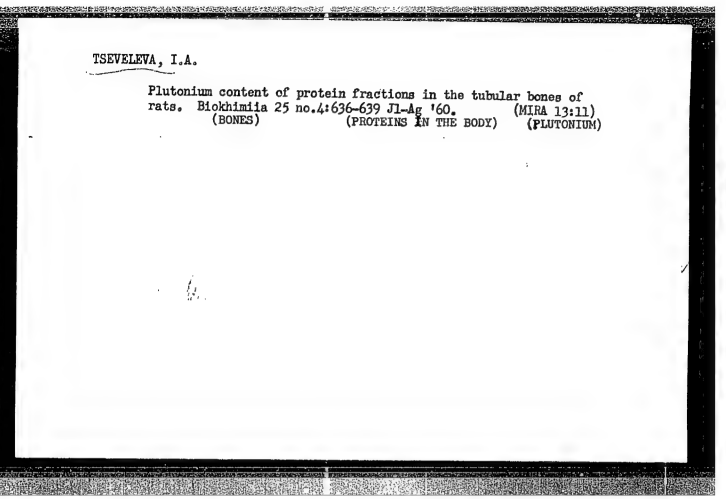


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Sensitivity of bone marrow proteins to protectlytic enzymes in irradiated animals. Biokhimiia 24 no.2:263-266 Mr-Ap '59. (MIRA 12:7) (PROTESS).

bone marrow protein sensitivity in gamma-ray irradiated animals (Rus)) (MAROW, eff. of radiations, gamma rays, on protein sensitivity to proteases (Rus)) (GAMMA RATS, eff.

on bone marrow protein sensitivity to proteases (Rus))



YELKINA, N.I.; TSEVELEVA, I.A.

Mineral and protein metabolism in the bone tissue in rats after plutonium injury. Med.rad. 6 no.3:58-63 '61.

(MIRA 14:5)

(BONES) (NITROGEN METABOLISM) (MINERALS IN THE BODY)

(PLUTONIUM—TOXICOLOGY)

TSEVELEVA, I.A.; LIBINZON, R.Ye.

Free nuclectides in some tissues of a rabbit. Biokhimiia 27 no.2:305-312 Mr-Ap '62. (MIRA 1548)

(NUCLEOTIDES)

LL061

27.3520

8/742/62/000/00/003/021 1015/1215

271220

AUTHORS: .

Belyayev, Yu.A., Yelkina, N.I., Konstantinova, V.V.,

and Tseveleva, I.A.

The toxicologic characteristics of sodium-plutonyl-TITLE:

triacetate and its distribution in rats

Plutoniy-239; raspredeleniye, biologicheskoye SOURCE:

deystviye, uskoreniye vyvedeniya. Ed. by A.V. Lebedinskiy and Yu.I. Moskalev. Moscow, Medgiz,

1962, 19-22

This plutonium salt has been studied little. Experiments were carried out on 260 rats and 49 control animals weighing 120-150 g. The doses of freehly prepared, i.p. injected plutonium salt (pH = 6.5) were 21,11,6.3,3.3 and 1.6% b.w. Three animals from each dose group were sacrificed at various time-intervals after injection and

Card 1/2

S/742/62/000/000/003/021 I015/I215

The toxicologic characteristics...

their organs were examined for the presence of plutonium. The results of the histologic examination are reported by A.P. Nifatov in a separate article. The blood picture was studied in 10 animals of each group on the 1st, 2nd and 3rd week and 1st, 2nd, 3rd and 6th month after injection. The determination of plutonium in the organs was carried out by Yu.A. Belyayev's method. It was found that the distribution of NaPuO2(CH3COO)3 in the various organs was very much the same as that of other plutonium compounds. The deposits in the bones of the plutonium compound studied accounted for 50-60% of the injected dobe, but decreased gradually down to 27% 18 months after the injection. The distribution of Pu in organism was independent of the dose. The doses of 3.3 and 1.6 plu/kg b.w. were the most carcinogenic, whereas the latter dose did not affect the average life-span of the rate.

Card 2/2

S/205/62/002/005/004/017 D268/D308

27.1220

AUTHOR:

Tseveleva, I.A.

TITLE:

The effect of irradiation on nucleotide metabolism

in rabbit liver

PERIODICAL: Radiobiologiya, v. 2, no. 5, 1962, 674 - 680

TEXT: To determine the action of ionizing radiation on nucleotide metabolism in rabbit liver at different degrees of phosphorylation, each of 33 rabbits was given a dose of Co gamma-radiation of 1,000 r and studied at 30 minutes, 4, 12, 24 and 48 hours after irradiation. Nucleotides were isolated by the A.V. Kotel'nikova meradiation. Nucleotide concentration was mostly normal, though there was a tes nucleotide concentration was mostly normal, though there was a tes nucleotide concentration was mostly normal, though there was a concentration was mostly normal, though there was a 1.5 and acid) and X3 (cytidine phosphate derivative), maintained at 1.5 and acid) and X3 (cytidine phosphate derivative), maintained at 1.5 and acid) and X3 (cytidine phosphate derivative), maintained at 1.5 and acid) and X3 (cytidine phosphate derivative), maintained at 1.5 and acid) and X3 (cytidine phosphate derivative), maintained at 1.5 and acid) and X3 (cytidine phosphate derivative), maintained at 1.5 and acid) and X3 (cytidine phosphate derivative), maintained at 1.5 and acid) and X3 (cytidine phosphate derivative), maintained at 1.5 and acid) and X3 (cytidine phosphate derivative), maintained at 1.5 and acid) and X3 (cytidine phosphate derivative), maintained at 1.5 and acid) and X3 (cytidine phosphate derivative), maintained at 1.5 and acid) and X3 (cytidine phosphate derivative), maintained at 1.5 and acid) and X3 (cytidine phosphate derivative), maintained at 1.5 and acid) and X3 (cytidine phosphate derivative), maintained at 1.5 and acid) and X3 (cytidine phosphate derivative), maintained at 1.5 and acid) and X3 (cytidine phosphate derivative), mai

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The effect of irradiation on ...

sine triphosphoric acid). With time lapse after irradiation there were progressive changes in nucleotide concentration. At 12 hours the concentration of all tri- and diphosphates declined, while the increased level for IMF, DPN, X<sub>1</sub> and X<sub>2</sub> was maintained. At 24 hours nucleoside monophosphate concentration increased, that of nucleoside de di- and triphosphates declining. At 48 hours the nucleotide level returned to normal. P<sup>32</sup> inclusion intensity in most nucleotides in the first days after irradiation remained normal, though there was a 30 - 50 % increase in nucleoside di- and triphosphates after 24 hours. The data obtained confirmed that a single exposure to radiation gave some increase to P32 in liver RNA. There are 1 figure and 2 tables.

SUBMITTED: February 8, 1962

Card 2/2

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s/742/62/000/000/006/021 1015/1215

27.1220

AUTHORS:

Rysina, T.N., Tseveleva, I.A.

TITLE:

The transmission of plutonium to the offspring

SOURCE:

Plutoniy-239; rasprodeleniye, biologicheskoye deystviye, uskoreniye vyvedeniya. Ed. by A.V. Lebedinskiy and Yu.I. Moskalev. Moscow, Medgiz,

1962, 41-44

TEXT: The problem of the transmission of plutonium from the maternal organism to the offspring during pregnancy as well as during lactation has been insufficiently studied. Experiments were carried out on 17 puppies of varying ages, which were born at different times after the administration of plutonium to the dogs. Plutonium nitrate after the administration of plutonium to the dogs. Plutonium nitrate was administered i.v. four times at intervals of one month. The total dose of Pu was 0.2 pluykg b.w. The liver and the bones were examined for

Card 1/2

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The transmission of plutonium...

Their Pu contents, which was expressed by the specific activity as percentage of the amount of the injected Pu to the mother. It was found that the placenta was only slightly permeable to plutonium, probably due to its high atomic number and to its stable absorption to tissues. The specific activity in the tissues of newborn pupples was about  $10^{-5} - 10^{-6}$  (% of the dose administered to the mother). The Pu concentration in the tissues of the pupples decreased steadily and was at the age of 3-7 months only 0.05-0.02 of that found in newborns. The specific activity in the bones of the pupples was higher than in the liver, contrary to the picture observed in the adult dogs. There are 3 tables.

Card 2/2

**8/**742/62/000/000/003/021 **1**015/1215

Plutonium contents ...

nitrate (given i.p.) and parts of the diaphysis of the femur was analyzed 30 days after the injection. The bones were defatted and decalcified and minced to powder. The organic matrix was then separated by the method of Stacy to the following fractions: 1) autoclaving soluble proteins, but not precipitating, with trichloracetic acid (TCA); 2) autoclaving soluble proteins which precipitate with TCA; 3) proteins not going into solution after autoclaving.

involve autoclaving was also employed. It was found that 90% of the Pu complex was bound to the organic matrix of the diaphysis in rats and rabbits. All the protein fractions of the bones contained plutonium, 65-80% were bound to collagen, 15% to albuminoids, 4% to mucoids and 5% to residual proteins. The Pu-binding capacity per 1 mg of nit-

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S/742/62/000/000/008/021 I015/I215

Plutonium contents...

rogen of the metabolically active proteins (albuminoids) was 4-10 times as great as that of collagen and residual proteins. It is considered that SO<sub>4</sub> groups of the chondroitinsulphate participate in the Pu binding, since the relative specific activity of mucoids was twice as great as that of collagen. There are 3 tables.

Card 3/3

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S/742/62/000/000/009/021 I015/I215

27.12.20

AUTHORS:

Yelkina, N.I., Tseveleva, I.A.

TITLE:

Effect of plutonium on mineral and protein metabolism

in bone tissue of rats

SOURCE:

Plutoniy-239; raspredeleniye, biologicheskoye deystviye, uskoroniye vyvodeniya. Ed. by A.V. Lebedinskiy and Yu.I. Moskalev. Hoscow, Medgiz,

1962, 56-62

TEXT: This is the continuation of a previous study. Experiments, were carried out on 86 female albino rats weighing 120-160g and on 74 control animals. One group of animals received 20.0 pCu/kg b.w. of plutonium (in the form of nitrate or citrate complex, pH = 6.0), and another group received 1.9 pCu/kg b.w. Subacute damage developed

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s/742/62/000/000/009/021 1015/1215

Effect of plutonium on mineral...

following the administration of the larger dose, and 20-20% of the animals died within a period of 2 months after the administration. This group was examined on the 60th-70th day. The group of animals which received the smaller dose was examined 1-1½ years after the administration of the radioactive substance. The minerals and the nitrogen-containing substances were investigated separately in the spongy and compact bones (epiphysis and metaphysis, and diaphysis, respectively). The bones were washed off the bone marrow with physiological solution and their calcium and phosphorus determined permanganometrically and by the method of Fiske-Subarrow, after mineralization with suphuric acid, respectively. The metabolic processes in the bones were studied with P32, Ca45 and glycine-1-Cl4. The simultaneous measuring of Pu239 and Cl4 was carried out by the method of R.V. Semov. It was found that the P, Ca and nitrogen-containing sub-

Gard 2/3

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Effect of plutonium on mineral...

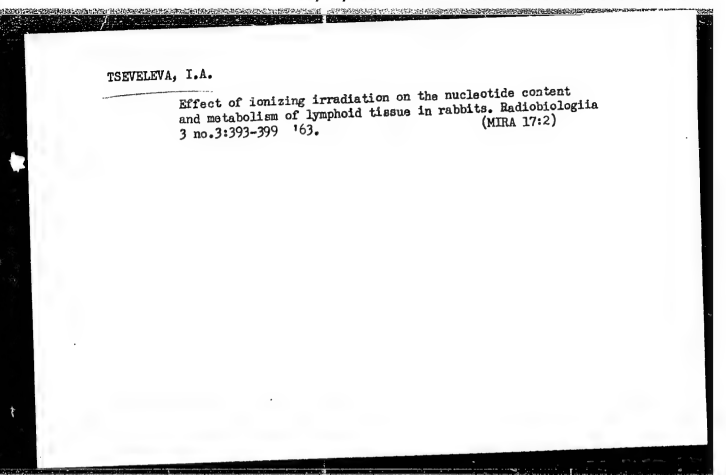
stances were present in the same amounts following both doses of Pu. There was a decrease in the alkaline phosphatase activity in the epiand diaphysis in cases of chronic injury - of 25% after one year, and of 50% after 18 months. The rate of P<sup>32</sup> and particularly of Ca<sup>45</sup> incorporation into the epiphysis of the experimental animals was considerably lower than in the controls. The rate of incorporation of glycine-1-Cl<sup>4</sup> into the epiphysis in cases of chronic injury was about one half of that in the controls. There are 5 figures and 1 table.

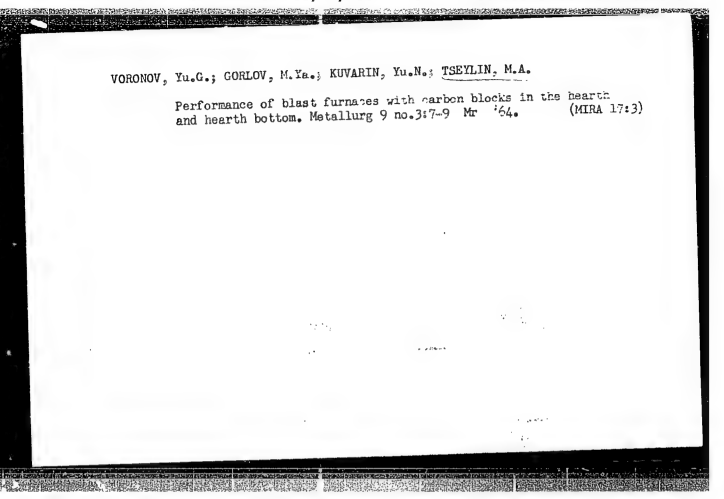
Card 3/3

LIBINZON, R.Ye.; TLEVELEVA I.A.

Metabolism of ribonucleotides in the bone marrow of irradiated rabbits. Radiobiologiia 4 no.4:503-507 '64.

(MIRA 17:11)





L 11242-63 EWT(1)/EWT(m)/BDS--AFFTC/ASD--AR/K
ACCESSION NR: AP3001064 S/0205/63/003/003/0393/0399

AUTHOR: Tseveleva, I. A.

TITIE: Effect of ionizing radiation on content and metabolism of lymphoid tissue of rabbits

SOURCE: Radiobiologiya, v. 3, no. 3, 1963, 393-399

TOPIC TAGS: P sup 32, nucleonic acid, lymphoid tissue, metabolism, gamma radiation, phosphorylation

ABSTRACT: Disturbances in nucleonic acid formation may be caused by lack of nucleosidepolyphosphates. Determining the nucleotide levels at different degrees of phosphorylation in irradiated animal tissues can provide important data for understanding the loss mechanism and lower formation rate of nucleonic acids. The purpose of this investigation was to determine the concentration and intensity of radioactive P sup 32 in nucleotides of appendix lymphoid tissue at different time intervals after irradiation of 1000 r dose. Rabbits were irradiated with gamma rays from a Co sup 60 source with a 1000 r dose at 10 r/min and then sacrificed after 30 min, 60 min, and 4, 12, 24, and 48 hrs. Sharp loss (27-65%) in concentration of nucleosidepolyphosphates takes place 30 to 60 min after irradiation.

Card 1/2

L 11242-63 ACCESSION NR: AP3001064

The number of nucleosidetriphosphates is lowest (82-92%) 12 hrs after irradiation and the triphosphate level is 60% lower than the norm after 24-48 hrs. Concentration of nucleosidemonophosphates is somewhat higher than the norm during most of the time intervals. Irradiation decreases the restoration rate of nucleosidemonophosphates and polyphosphates. Origo art. has: 4 figures, 2 tables.

ASSOCIATION: none

SUBMITTED: 11Jul62

DATE ACQD: 01Jul63

ENGL: 00

SUB CODE: 00

NO REF SOV: 007

OTHER: 010

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IKONNIKOV, N.P., red.; TSEVELEVA, R., red.; KUZNETSOVA, K., tekhn.red.

[National economy of the Tuva A.S.S.R.; statistical abstract] Narodnoe khoziaistvo Tuvinskoi ASSR; statisticheskii sbornik. Kyzil, Tuvinskoe knizhnoe izd-vo, 1962. 259 p. (MIRA 16:4)

1. Tannu-Tuva. Statisticheskoye upravleniye. 2. Nachal'nik Statisticheskogo upravleniya Tuvinskoy ASSR (for Ikonnikov). (Tuva A.S.S.R.--Statistics)

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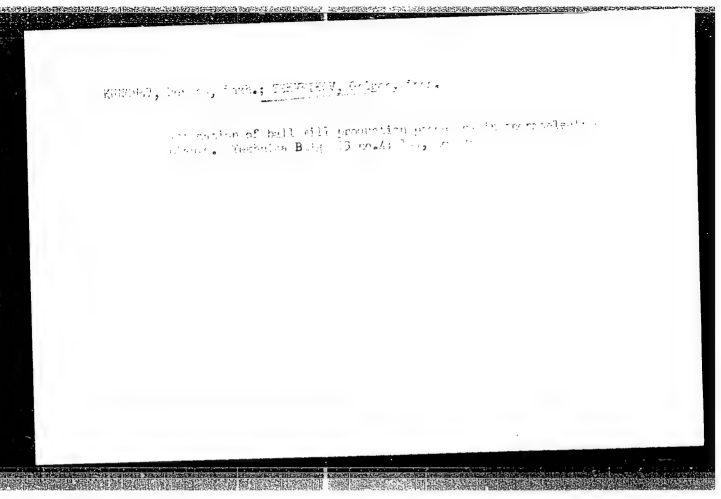
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# TSEVETKOV, A.

"International competition on short wave radios."

p. 3, (Radio I Televiziia) Vol. 6, no. 12, 1957 Sofiia, Eulgaria

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4 April, 1958.



- 1. TSEVETKOV, L. A.
- 2. USSR (600)
- 4. Hydrocarbons Study and Teaching
- 7. Method of studying hydrocarbons. Khim.v shkole no. 6 1952

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

AUTHORS: Tsevetkov, Yu. D., Lebedev, Ya. S. and Voyevodskiy, V. V.

TITLE: A study of radical recombinations in irradiated teflon

SOURCE: Trudy II Vsesoyuznogo soveshchaniya po radiatsionnoy khimii. Ed. by L. S. Polak. Moscow, Izd-vo AN SSSR, 1962,

521-525

TEXT: The kingtics were studied of the recombinations of fluoroal-kyl (R) and peroxide (RO<sub>2</sub>) radicals, formed when polytetrafluoroe-thylene (teflon) is irradiated with  $\gamma$  rays, in vacuum or under O<sub>2</sub>, as this field is as yet incompletely explored. EPR spectroscopy was employed to follow the reactions in specimens in which the degree of crystallinity,  $\alpha$ , was 46 or 74%. The reactions were always of the 2nd order, but the velocity constants (k0) depended on  $\alpha$ . Thus for R radicals, with  $\alpha = 74\%$ ,  $\alpha = 10^6$ , and with  $\alpha = 46\%$ ,  $\alpha = 10^{-3}$  cm<sup>3</sup>/sec. A linear relation was observed between log k0 and E<sub>eff</sub>,

card 1/2

A study of radical ...

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the effective activation energies, which were between 30 ± 3 and 65 ± 5 and between 10 ± 2 and 26 ± 3 kcal/mole for R and RO<sub>2</sub> radicals respectively. The pre-exponential constants were anomalously activation energy, which apparently depends on the potential barrier for the rotation of polymeric chain segments, decreases with increasing temperature (180 - 270°C for R, and 110 - 200°C for RO<sub>2</sub>, may be of use in the study of solid state reactions exhibiting a pliers. There are 2 figures and 2 tables.

ASSOCIATION:

Institut khimicheskoy fiziki AN SSSR; Institut khimicheskoy kinetiki i goreniya SO AN SSSR (Institute of Chemical Physics, AS USSR; Institute of Chemical Kinetics and Combustion, Siberian Branch of the AS USSR)

Card 2/2

ALEKSANDROV, B.F., inzh.; BALYKOV, V.M., inzh.; BARANOVSKIY, F.I., inzh.; BOGUTSKIY, N.V., inzh.; BUN'KO, V.A., kand.tekhn.neuk, dotsent; VAVILOV, V.V., inzh.; VOLOTKOVSKIY, S.A., prof., doktor tekhn.nauk; GRIGOR'YEV, L.Ya., inzh.; GRIDIN, A.D., inzh.; ZARMAN, L.N., inzh.; KOVALEV, P.F., kand.tekhn.nauk; KUZNETSOV, B.A., kand.tekhn.nauk, dotsent; KUSNITSYN, G.I., inzh.; LATYSHRV, A.F., inzh.; LEYBOV, R.M., doktor tekhn.nauk, prof.; LEYTES, Z.M., inzh.; LISITSYN, A.A., inzh.; LOKHANIN, K.A., inzh.; LYUBIMOV, B.N., inzh.; MASHKEVICH. K.S., inzh.; MALKHAS'YAN, R.V.; MILOSERDIN, M.M., inzh.; MITNIK, V.B., kand.tekhn.nauk; MIKHEYEV, Yu.A., inzh.; PARAMONOV, V.I., inzh.; ROMANOVSKIY, Yu.G., inzh.; RUBINOVICH, Ye.Ye., inzh.; SAMOYLYUK, N.D., kand. tekhn.nauk; SMEKHOV, V.K., inzh.; SMOLDY-REV. A. Ye., kand. tekhn. nauk; SNAGIN, V.T., inzh.; SNAGOVSKIY, Ye.S., kand.tekhn.nauk; FEYGIN, L.M., inzh.; FRENKEL', B.B., inzh.; FURNAN, A.A., inzh.; KHORIN, V.N., dotsent, kand.tekhn.nauk; CHET-VEHOV, B.M., inzh.; CHUGUNIKHIN, S.I., inzh.; SHELKOVNIKOV, V.N., inzh.; SHIRYAYEV, B.M., inzh.; SHISHKIN, N.F., kand.tekhn.nauk; SHPIL BERG, I.L., inzh.; SHORIN, V.G., dotsent, kand.tekhn.nauk; SHTOKMAN, I.G., doktor tekhn.nauk; SHURIS, N.A., insh.; TERPIGOREV. A.M., glavnyy red.; TOPCHIYEV, A.V., otv.red.toma; LIVSHITS, I.I., zamestitel otv.red.; ABRAMOV, V.I., red.; LADYGIN, A.M., red.; MOROZOV, R.N.; red.; OZERNOY, M.I., red.; SPIVAKOVSKIY, A.O., red.; FATBISOVICH, I.L., red.; ARKHANGEL'SKIY, A.S., inzh., red.; (Continued on next card)

ALEKSANDROV, B.F .-- (continued) Gard 2.

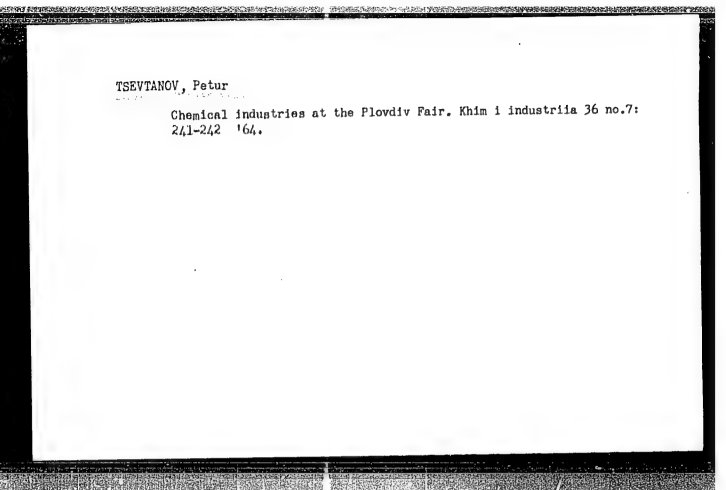
BELYAYEV, V.S., inzh., red.; BUKHANOVA, L.I., inzh., red.; VLASOV, V.M., inzh., red.; GLADILIN, L.V., prof., doktor teknn.nauk, red.; GREBTSOV, N.V., inzh., red.; GRECHISHKIN, F.G., inzh., red.; GON-CHAREVICH, I.F., kand.tekhn.nauk, red.; GUDALOV, V.P., kand.tekhn.nauk, red.; IGNATOV, N.N., inzh., red.; LOMAKIN, S.M., dotsent, kend.tekhn.nauk, red.; MARTINOV, M.V., dotsent, kand.tekhn.nauk, red.; POVOLOTSKIY, I.A., inzh., red.; SVETLICHNYY, P.L., inzh., red.; SAL'-TSEVICH, L.A., kand.tekhn.nauk, red.; SPERANTOV, A.V., tekhn.red.; SPERANTOV, A.V., tekhn.red.; SPERANTOV, M.A., tekhn.red.

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TSEVIN, P.Kh., gornyy inzh.

Fire hazard in wining bauxite deposits in the Northern Urals. Gor. zhur. no.9:67 S '60. (MIRA 13:9)

1. Institut Unipromed' Sverdlovsk. (Ural Mountains--Bauxite) (Mine fires)



TSEVTKOV, A.D., inzh.

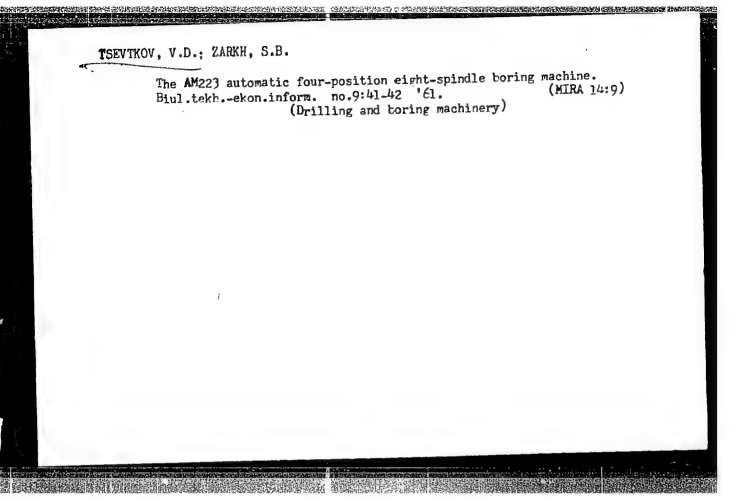
S-661 vibration roller. Mekh. stroi. 18 no.6:25-26 Je '61. (MIRA 14:7)

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(Magnetic amplifiers)



erdenbayeva, M. I.; Kozin, L.	
RG: Institute of Chemical Scie	nces, AN KazSSR, Alma-Ata (Institut khimicheskik
auk AN KazSSR)	27
TITLE: Determination of impur	ities in high-purity cadmium
OURCE: Zhurnal analitichesko	oy khimii, v. 21, no. 8, 1966, 980-984
TOPIC TAGS: cadmium, cadmi admium, cadmium nitrate	um metal, impurity determination, high purity
of $10^{-4}$ — $10^{-6}$ % impurities in cawith cadmium diethyldithiocarbor high-purity cadmium metal a error is $\pm 25$ %. Orig. art. has:	n developed for the spectrochemical determination admium after their concentration by coprecipitation amate. The method was applied to the analysis and cadmium nitrate. The relative experimental 2 figures and 3 tables. [Authors' abstract]
SUB CODE: 07/ SUBM DATE:	23Nov64/ ORIG REF: 007/ OTH REF: 001/
ard 1/1 vmb	

<2011-00 ENT(m)/SWP(j) ACC NR AP6016697 SOURCE CODE: UR/0079/65/035/012/2190/2192 AUTHOR: Tsevunin, V. S.; Kamay, G. Kh.; Kormachev, V. V. ORG: none B TITIE: Action of secondary chlorophosphines with alpha-Chloro-containing simple esters and sulfides SOURCE: Zhurnal obshchey khimii, v. 35, no. 12, 1965, 2190-2192 TOPIC TAGS: ester, sulfide, chlorinated organic compound, organic phosphorous compound, halogenation, vacuum distillation A considerable number of compounds of the RaPX type is obtained by the halogenation of tertiary phosphines. Their preparation by the addition of alkyl halides to halophosphines is encountered compartively rarely. Dialkyl(diaryl)chlorophosphines were treated with alpha-chloromethyl esters and alpha-chloroethylalkyl(aryl)sulfides. nction of the dialkylchlorophosphines with these esters and sulfides proceeds with heat evolution, but the reaction of diarylchlorophosphines with these same reagents requires heating on a boiling water bath. The products are crystalline substances or thick liquide. The complexes are vigorously decomposed by water, alcohols, or hydrogen sulfide to generate hydrogen chloride (alkyl chloride) and the corresponding oxides (I) and thiooxides (II) of phosphines. Card 1/2UDC: 546.181.1+547.431.4

# L 25611-66 ACC NR: AF6016697 R<sub>2</sub>PC / ClCH<sub>2</sub>OR' \( \rightarrow \) R<sub>2</sub>PCH<sub>2</sub>OR' \( \cdot \) Cl \( \rightarrow \) R<sub>2</sub>PCH<sub>2</sub>OR' \( \cdot \) O(1) The phosphinic oxides are purified only by numerous distillations or by decomposition of the complex with an excess of a higher boiling alcohol (butanol). This is apparently associated with the fact that the oxides are free to form salts with the hydrogen chloride generated during decomposition of the complexes. In the case of the liquid oxides these salts are unstable and a large part of the HCl is cleaved and drawn off during vacuum distillation. This is not observed in the thiooxides. Orig. art. has: 2 tables. [JPRS] SUB CODE: O7 / SUBM DATE: OlJan65 / ORIG REF: OOl / OTH REF: OO2

PYSHKO, I.K., mayor med.sluzhby; TSEY, E.D., mayor med.sluzhby

Treatment of osseous paronychia. Voen.-med. zhur. no. 2:57-58

(MIRA 14:2)

F'61. (FEION (DISEASE))

TSEYDLER, A.A. and DERKACHEV, D.I.

"The Reaction of Nickel Silicates with Iron or Calcium Sulfides in the Molten - State." Cvetnyye Metally, (Light Metals), 1936, 7, 66-71.

SO: Translation-2524467, 30 Apr 1954.

PA 28<sup>T</sup>62

TSEYDLER, A. A.

USSR/Metals

Mar/Apr 1947

Copper Oxides Nickel Oxides

"The Interaction of Cupric Oxide and Nickel Monoxide as a Function of the Temperature and Length of Time Their Mixture is Fired," Prof Dr A. A. Tseydler, N. I. Zeremba, Engr, MinTsvetMetZoloto, 2 pp

"Tsystnye Metally" No 2

Discussion, with graphs and tables, of the chemical reactions which take place in mixtures of cupric oxide and nickel monoxide when they are fired at temperatures below and above 600°.

BS

28162

TSEYDLER, A. A.

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Metallurgy of heavy non-ferrous metals, Moskva, Gos. nauchno-tekhn. izd-vo litry po chernoi i tsvetnoi metallurgii, Pt. 1, (Copper, nickel), Med', nikel', 1951.

Monthly List of Russian Accessions, Library of Congress, March 1952, UNCLASSIFIED.

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Metallurgy of heavy nonferrous metals. chernoi i tsvetnoi metallurgii. Vol. 2.	Moskva, Gos (Lead and z	nauchno-inc) Svinet	tekhn-tekhn. ts, tsink. 19	izd-vo litry 051	: o zás
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AVETISYAN, Khosrov Kurginovich [deceased]; TSEYDLER, A.A., professor, doktor, retsenzent; BURDUKOV, P.V., inzhener, retsenzent; MOL-CHANOV, A.A., inzhener, retsenzent; RUKAVISHNIKOV, B.S., redaktor; APRHAHGEL'SKAYA, M.S., redaktor; ATTOPOVICH, M.K., tekhnicheskiy redaktor.

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